

FACTS PARTNERSHIP TO ADVANCE ALTERNATIVE FUEL VEHICLES

WHAT IS CLEAN CITIES

The U.S. Department of Energy's (DOE) Clean Cities program is a voluntary, locally based government/ industry partnership to mobilize local stakeholders in the effort to expand the use of alternatives to gasoline and diesel fuel, accelerate the deployment of Alternative Fuel Vehicles (AFVs), and build a local AFV refueling infrastructure. Clean Cities coordinates the activities of both private and public sector proponents of AFVs by providing them with a forum to discover their commonalities, collaborate on public policy, investigate opportunities for joint-projects, avoid unnecessary conflicts, leverage scarce resources, and cooperate on promoting the benefits of AFVs in their communities. Clean Cities is a local plan that reflects a community's choice for alternative fuels and the ongoing commitment to that choice.

HOW DOES CLEAN CITIES WORK? Clean Cities works directly with local businesses and governments to shepherd them through the goalsetting, coalition-building, and commitments process necessary to establish the foundations for a viable alternative fuels market. In at least 60 communities around the country, Clean Cities has created partnerships of people interested in using alternative fuels. The objective of Clean Cities has been to create local market places where people can learn what's required to create an alternative fuels community; what's available; how to purchase a vehicle and how to fuel it—all the transactions that need to take place for a market to develop. With Clean Cities, the uncertainty of using alternative fuels is being eliminated.

Then, by sharing local innovation along the Clean Cities network "mayor-to-mayor," by relating local problems to state and federal objectives, and by providing continuous feedback to the 2000+ industry and government stakeholders, Clean Cities can continually pioneer innovations and aspire to effect national as well as local achievements. DOE is working with Clean Cities coalitions nationwide to:

CREATE NEW JOBS AND **COMMERCIAL OPPORTUNITIES**

Alternative fuels and alternative fuel vehicles (AFVs) can benefit the economy in many ways. Converting conventional vehicles to AFVs, developing new technologies and products, utilizing domestically produced alternative fuels, increasing crop (feedstock) production, and alternative expanding fuel infrastructure create commercial opportunities, new jobs, and businesses nationwide.

Provide greater fuel choices

The variety of fuel choices has enabled Clean Cities to choose the alternative fuels that best serve their local community and economy. This choice gives the community an opportunity to utilize the fuels that provide them with the best fuel performance, reduced emissions, and financial incentives.

FACILITATE ALTERNATIVE FUEL **VEHICLE PRODUCTION AND CONVERSION**

By pledging AFV acquisitions through the year 2005, the 2,000+ registered Clean Cities stakeholders have shown that significant demand exists for these vehicles. Clean Cities will work to transform these pledges into validated vehicle acquisition and conversion plans useful manufacturers challenged to develop market-driven production lines.

ADVANCE CLEAN AIR **OBJECTIVES**

The Clean Cities program will advance the objectives of the Clean Air Act and seek to integrate its 1990 Amendments into each Clean City coalition's decision-making process.

INCREASE PUBLIC AWARENESS

Clean Cities will pursue an active public education campaign to ensure that citizens are aware of the benefits of using alternative fuels over gasoline and diesel.

EXPAND REFUELING **INFRASTRUCTURE**

Concurrent with Clean Cities expansion of the AFV market, the program will build on fuel supplier commitments to provide the refueling infrastructure critical for service and maintenance of AFVs. In addition, the program will seek to make available existing private refueling stations for wider use.

SUPPORT REGULATED FLEETS

Through the Clean Cities program, DOE will be able to provide local assistance to federal and state requirements for AFV acquisitions and conversions.



A STRONG PROGRAM FOR A STRONG INDUSTRY





Clean Cities Accomplishments

The Clean Cities program has created at least 60 partnerships in communities throughout the country, and is still gaining momentum. These "pioneer" Clean Cities feature more than 200,000 operational AFVs reducing oil consumption and tailpipe emissions. The 2,000+ stakeholder organizations are committed to significant increases in vehicle acquisitions and infrastructure investment over the next five years.

DOE helps organize and structure the Clean Cities program; however, the momentum of the program depends on the motivation of local Clean cities coalitions. In addition to the program's highlights, it is especially important for local Clean Cities to:

- **♦** Utilize the skills and resources found in partnerships
- **♦** Keep goals current

♦ Share success stories with other Clean Cities

Contact the Clean Cities Hotline at:

Phone: 1-800-CCITIES Website: www.ccities.doe.gov E-mail: ccities@nrel.gov

Local Clean Cities Coordinators

Albuquerque,, NM Mike Minturn 505-768-5357

Atlanta, GA Kent Igleheart 770-452-8660

Austin, TX Lisa Weston 512-499-1898

Baltimore, MD Dale Baxter 410-974-3751

Boston, MA Barbara Lucas 617-451-2770, x2043 David Rand 617-727-4732, x138

Central Arkansas Cy Carney 501-371-4510

Central New York Joseph Barry 315-422-5716

Central Oklahoma Jennifer James

Chicago, IL Mary Sigmon 312-744-3635

Coachella Valley, CA Tracy Daly 619-343-3456, x112

Colorado Springs, CO Barbara Garret 719-668-3507

Dallas/Fort Worth, TX Nan Miller 817-608-2333

Delaware 302-739-5644 **Denver, CO** Deborah Kielian 303-285-4064

Detroit, MI/ Toronto, ON, Canada Sarah Lile (Detroit) Jordan Rothwell (Toronto) 519-576-4270

Evansville, IN Joe Kiefer 812-464-4602

Florida Gold Coast Ping Chang (acting) 954-985-4416

Hampton Roads, VA Keith Miller 757-497-5721 Sera Mwinyi 757-393-4820

Honolulu, HI Ross Sasamura 808-523-4171

Houston, TX Wade Thomason 713-993-4570

Lancaster, CA Brian Hawley 805-723-6000

Las Vegas, NV Dan Hyde 702-229-6971

Long Beach, CA Paul Smock 310-570-2052

Long Island, NY Mark Noonan 516-853-6007

Los Angeles, CA LeiLani Johnson 213-580-1028

Louisville, KY Melissa Howell 502-452-9152

Maricopa Association of Governments (Phoenix, AZ) Leslie Dornfeld 602-254-6308

Missoula, MT Benjamin Schmidt 406-523-4755

New Haven, CT Lee Grannis 203-393-3433 Brian McGrath 203-946-8067

New London, CT Peter Gillespie 860-447-5203

North Jersey, NJ 609-984-3058

Norwalk, CT Mark Turcotte 203-854-7892

> Norwich, CT Carol Butler 203-630-1856 Peter Polubiatko 860-823-4153

Oakland, CA George N. Oakes 510-615-5480

Paso del Norte, TX Carlon Bennett 915-534-0588

Peoria, IL Susan Warren 309-671-8822

Philadelphia, PA David Byerman 610-408-8791

Pittsburgh, PA Chuck DiPietro 412-391-5590, x310

Portland, ME Steve Linnell 207-774-9891 Sarah Hopkins 207-874-8300

Portland, OR Curt Nichols 503-823-7418

Red River Valley Grand Forks, ND Tim Gerlach 701-777-5144

Riverside, CA Ruthanne Taylor Berger 909-787-7978

Rogue Valley, OR Scott Rayburn 541-535-3770

Sacramento, CA Rick Slama 916-327-2567

Salt Lake City, UT Beverly Miller 801-535-7736

San Diego, CA Kim Cresencia 619-654-1107

San Francisco, CA Rick Ruvolo 415-554-6184

San Joaquin Valley, CA Joseph Öldham 209-498-4002 Ernie Medina 805-326-3142

SCAG, CA Debra Varnado 213-236-1852

South Bay (San Jose), CA Rita Norton 408-277-5533

St. Louis, MO Mary Grace Lewandowski 314-421-4220 Chris Amos 314-768-2898

SW Kansas Neil Gillespie 316-544-4440

Tri-State (Cincinnati, OH) Judi Craig 513-621-6300

Tulsa, OK Gaylon Pinc 918-584-7526,

Washington, D.C. George L. Nichols 202-962-3355

Waterbury, CT 203-236-1638

Weld/Larimer/RMNP, CO Linda Devocelle 970-221-6312

West Virginia Jeff Herholdt 304-558-0350

Western New York William Pauly 716-836-0198

White Plains, NY Joseph Nicoletti, Jr. 914-422-1210

Wisconsin (SE Area) Jennifer Nelsor 608-267-2715

- - **♦** Seek funding alternatives

April 1998 April 1998

WHERE DO I
GET MORE
INFORMATION?

The Clean Cities Hotline (toll-free 1-800-CCITIES) provides answers to questions on funding, alternative fuels and AFVs, program planning, and other program issues. The Hotline also makes available several resources for Clean Cities use, including the following publications:

- The Clean Cities Roadmap provides cities with step-by-step instructions on how to become a Clean City.
- ♦ Clean Cities Guide to Alternative Fuel Vehicle Incentives and Laws contains information on how and where funding is available for Clean Cities use.
- Clean Cities Troubleshooting Guide offers helpful suggestions on solving the challenges Clean Cities may face.
- ♦ The *Alternative Fuel News* provides cities with bi-monthly updates on Clean Cities and alternative fuels activities.

Clean Cities staff are located at each of the DOE Regional Support Offices to assist local Clean Cities coalitions with their alternative fuels market development efforts. In addition, a vast network of local Clean Cities coordinators is available to provide assistance. These federal and local coordinators are listed in this brochure, and can also be provided by the Clean Cities Hotline or found on the Clean Cities Web site.

CLEAN CITIES REGIONAL CONTACTS

DOE Headquarters

National Clean Cities Program, EE-34 1000 Independence Ave., SW Washington, DC 20585-0121

Director: Jeff Hardy

(202) 586-1885

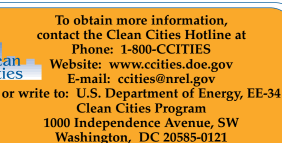
Deputy Director: Marcy Rood

(202) 586-8161















Chicago
(MI, MN, MO OH, N, IL, IA, WI)
One South Wacker Dr.
Suite-2380
Chicago, IL 60606
Melinda Latimer
(312) 886-8582





Printed with a renewable-source ink on paper containing at least 50% wastepaper, including 20% postconsumer waste